

OVERVIEW MORRIS HANOVER TWP

GRADE SPAN KG-05

27-2000-025 BEE MEADOW SCHOOL 120 REYNOLDS AVENUE WHIPPANY, NEW JERSEY 07981-1252

This school's academic performance **is high when compared** to schools across the state. Additionally, its academic performance **significantly lags in comparison** to its peers. This school's college and career readiness **is high when compared** to schools across the state. Additionally, its college and career readiness **lags in comparison** to its peers. This school's student growth performance **is very high when compared** to schools across the state. Additionally, its student growth performance **is high when compared** to its peers.

Performance Areas	Peer Percentile	Statewide Percentile	Percent of Targets Met
Academic Achievement	12	63	100%
College and Career Readiness	32	68	100%
Student Growth	77	95	100%

Improvement Status
N/A
Rationale
N/A

Very High Performance is defined as being equal to or above the 80th percentile. High Performance is defined as being between the 60th and 79.9th percentiles. Average Performance is defined as being between the 40th and 59.9th percentiles. Lagging Performance is defined as being between the 20th and 39.9th percentiles. Significantly Lagging Performance is defined as being equal to or below the 19.9th percentile.

<u>Peer Schools</u> are schools that have similar grade levels and students with similar demographic characteristics, such as the percentage of students qualifying for Free/Reduced Lunch, Limited English Proficiency programs or Special Education programs.

Academic Achievement

This school outperforms 63% of schools statewide as noted by its statewide percentile and 12% of schools educating students with similar demographic characteristics as noted in its peer school percentile in the performance area of Academic Achievement. Additionally, this school is meeting 100% of its performance targets in the area of Academic Achievement.



Academic Achievement measures the content knowledge students have in language arts literacy and math. For elementary and middle schools, this includes measures of the school's proficiency rate on both the Language Arts Literacy and Math sections of the New Jersey Assessment of Skills and Knowledge (NJASK). A proficiency rate is calculated by summing the count of students who scored either proficient or advanced proficient on the assessment and dividing by the count of valid test scores.

College and Career Readiness

This school outperforms 68% of schools statewide as noted by its statewide percentile and 32% of schools educating students with similar demographic characteristics as noted in its peer school percentile in the performance area of College and Career Readiness. Additionally, this school is meeting 100% of its performance targets in the area of College and Career Readiness.



College and Career readiness measures the degree to which students are demonstrating behaviors that are indicative of future attendance and/or success in college and careers. For all elementary and middle schools, this includes a measurement of how many students are chronically absent. For schools with middle school grades, it also includes a measurement of how many students take Algebra I in eighth grade.

Student Growth

This school outperforms 95% of schools statewide as noted by its statewide percentile and 77% of schools educating students with similar demographic characteristics as noted in its peer school percentile in the performance area of Student Growth. Additionally, this school is meeting 100% percentage of its performance targets in the area of Student Growth.



Student Growth measures the performance of students from one year to the next on the New Jersey Assessment of Skills and Knowledge (NJASK) in Language Arts Literacy and Math when compared to students with a similar history of performance on NJASK.

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DEMOGRAPHIC INFORMATION

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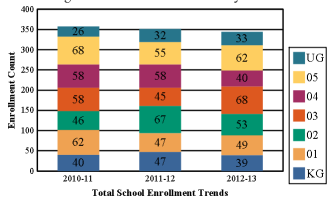
Language Diversity

This table presents the percentage of students who primarily speak each language in their home.

<u>2012-13</u>	Percent
English	93.6%
Spanish	3.2%
Chinese	1.5%
Portuguese	0.6%
Czech	0.3%
Ukrainian	0.3%
Other	0.6%

Enrollment by Grade, in Full Time Equivalent

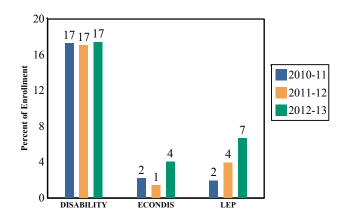
This graph presents the count of students who were 'on roll' by grade in October of each school year.



Note: "UG" represents the count of students who are 'on roll' in this school but who are educated in ungraded classrooms, meaning that the classrooms may contain students from multiple grade levels.

Total School Enrollment in Full Time Equivale			
2011-12	351		
2012-13	344		

Enrollment Trends by Program Participation

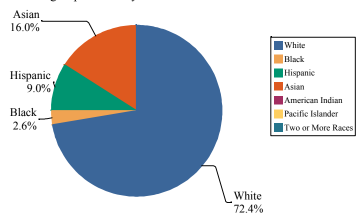


Current Year Enrollment by Program Participation

2012-2013	Count of Students	Percentage of Enrollment
Students with Disability	60	17%
Economically Disadvantaged Students	14	4%
Limited English Proficient Students	23	7%

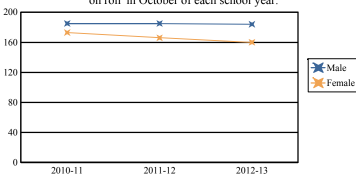
Enrollment by Ethnic/Racial Subgroup

This graph presents the percentages of enrollment for each subgroup defined by the No Child Left Behind Act of 2001



Enrollment by Gender

This graph presents the count of students by gender who were 'on roll' in October of each school year.



	Male	Female
2010-11	185	173
2011-12	185	166
2012-13	184	160



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Academic Achievement measures the content knowledge students have in language arts literacy and math. In elementary and middle school, this includes the outcomes of the New Jersey Assessment of Skills and Knowledge (NJASK). The first column - Schoolwide Performance - in the table below includes measures of the total schoolwide proficiency rate in both language arts literacy and math. The second column - Peer School Percentile - indicates where the school's proficiency rate compares to its group of peer schools. For example, a school that has a peer school percentile of 65 has a proficiency rate that is higher than 65% of its peer schools. The third column - Statewide Percentile - indicates where the school's proficiency rate compares to schools across the state. For example, a school that has a statewide percentile of 30 has a proficiency rate that is higher than 30% of all schools with NJASK scores statewide. The last column - Percent of Targets Met - presents the percentage of progress targets met as defined by the NJDOE's NCLB waiver.

The Summary row presents the averages of the peer school percentiles, the average of statewide percentiles and the percentage of statewide targets met.

Academic Achievement Indicators	Schoolwide Performance	Peer Percentile	State Percentile	Percent of Targets Met
NJASK Language Arts Proficiency and above	80%	17	77	100%
NJASK Math Proficiency and above	85%	7	49	100%
SUMMARY - Academic Achievement		12	63	100%

NCLB Progress Targets - Language Arts Literacy

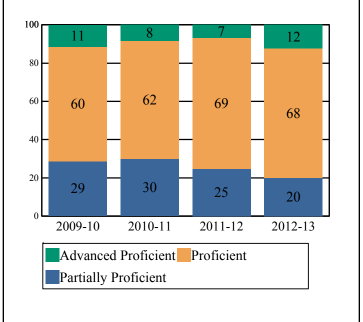
This table presents the Progress Targets as uniquely calculated for each subgroup in each school under NJDOE's NCLB waiver. The methodology - as defined by the United States Department of Education - is calculated so that each subgroup will halve the gap between their 2011 proficiency rate and 100% proficiency by 2017.

Subgroups	Total Valid Scores	Pass Rate	Target	Met Target?
Schoolwide	170	80	75	YES
White	135	80	72.5	YES
Black	-	-		
Hispanic	-	-		
American Indian	-	-		
Asian	-	-		-
Two or More Races	-	-		-
Students with Disability	-	-		
Limited English Proficient Students	-	-		
Economically Disadvantaged Students		-		

YES* = Met Progress Target(Confidence Interval Applied)
Data is presented for subgroups when the count is high enough under NCLB suppression rules.

Proficiency Trends - Language Arts Literacy

This graph presents the percentage of students who scored in the Advanced Proficient, Proficient and Partially Proficient categories of the statewide Language Arts Literacy assessment over the prior four years.





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NCLB Progress Targets - Math

This table presents the Progress Targets as uniquely calculated for each subgroup in each school under NJDOE's NCLB waiver. The methodology - as defined by the United States Department of Education - is calculated so that each subgroup will halve the gap between their 2011 proficiency rate and 100% proficiency by 2017.

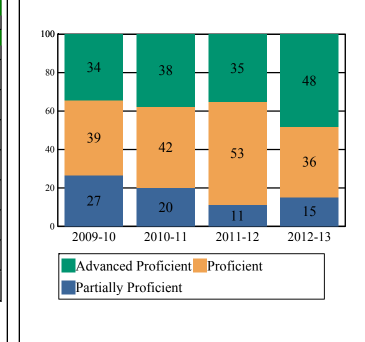
Subgroups	Total Valid Scores	Pass Rate	Target	Met Target?
Schoolwide	170	84.7	83.4	YES
White	135	84.4	81.8	YES
Black	-	-		
Hispanic	-	-		
American Indian	-	-		
Asian	-	-		
Two or More Races	-	-		
Students with Disability	-	-		
Limited English Proficient Students	-	-		
Economically Disadvantaged Students	-	-		

YES* = Met Progress Target(Confidence Interval Applied)

Data is presented for subgroups when the count is high enough under NCLB suppression rules.

Proficiency Trends - Math

This graph presents the percentage of students who scored in the Advanced Proficient, Proficient and Partially Proficient categories of the statewide Math assessment over the prior four years.





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NJASK Results - Language Arts Literacy Grade Level - 03

This table presents the grade level proficiency results, as measured by NJASK, in Advanced Proficient, Proficient, and Partially Proficient categories for all appropriate subgroups.

Subgroups	Advanced Proficient	Proficient	Partially Proficient
Schoolwide	8%	76%	17%
White	8%	77%	15%
Black	-	-	-
Hispanic	-	-	-
American Indian	-	-	-
Asian	-	-	-
Two or More Races	-	-	-
Students with Disability	9%	55%	36%
Limited English Proficient Students	-	-	-
Economically Disadvantaged Students	-	-	-

Data is presented for subgroups when the count is high enough under NCLB suppression rules.

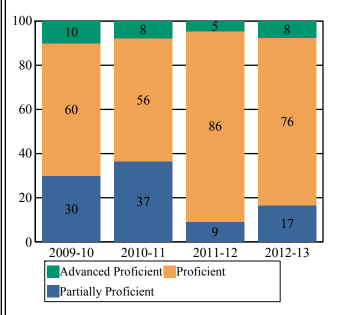
NJASK Results - Language Arts Literacy Grade Level - 04

This table presents the grade level proficiency results, as measured by NJASK, in Advanced Proficient, Proficient, and Partially Proficient categories for all appropriate subgroups.

Subgroups	Advanced Proficient	Proficient	Partially Proficient	
Schoolwide	12%	65%	23%	
White	11%	63%	26%	
Black	-	-	-	
Hispanic	-	-	-	
American Indian	-	-	-	
Asian	-	-	-	
Two or More Races	-	-	-	
Students with Disability	-	-	-	
Limited English Proficient Students	-	-	-	
Economically Disadvantaged Students	-	-	-	
Data is presented for subgroups when the count is high enough under NCLB suppression rules.				

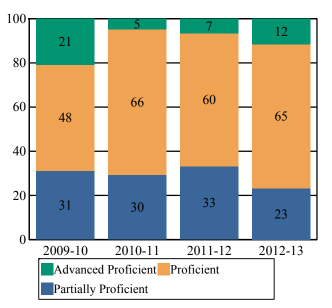
NJASK Proficiency Trends - Language Arts Literacy - Grade Level - 03

This graph presents the grade level outcomes in the categories of Advanced Proficient, Proficient, and Partially Proficient over the last four years.



NJASK Proficiency Trends - Language Arts Literacy -Grade Level - 04

This graph presents the grade level outcomes in the categories of Advanced Proficient, Proficient, and Partially Proficient over the last four years.





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NJASK Results - Language Arts Literacy Grade Level - 05

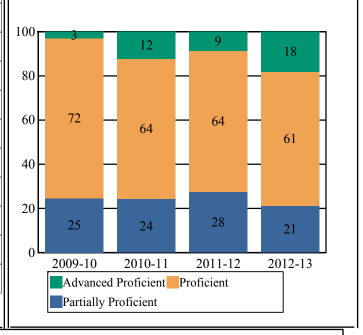
This table presents the grade level proficiency results, as measured by NJASK, in Advanced Proficient, Proficient, and Partially Proficient categories for all appropriate subgroups.

Subgroups	Advanced Proficient	Proficient	Partially Proficient
Schoolwide	18%	61%	21%
White	13%	67%	21%
Black	-	-	-
Hispanic	-	-	-
American Indian	-	-	-
Asian	45%	36%	18%
Two or More Races	-	-	-
Students with Disability	0%	50%	50%
Limited English Proficient Students	-	-	-
Economically Disadvantaged Students	-	-	-

Data is presented for subgroups when the count is high enough under NCLB suppression rules.

NJASK Proficiency Trends - Language Arts Literacy -Grade Level - 05

This graph presents the grade level outcomes in the categories of Advanced Proficient, Proficient, and Partially Proficient over the last four years.



2013 National Assessment Educational Progress (NAEP)

The National Assessment of Educational Progress (NAEP) is the largest national assessment of what our nation's students know and can do. NAEP assesses fourth-, eighth-, and twelfth-grade students in subjects such as reading, mathematics, science, and writing. The reporting of NAEP scores on state report cards is a federal mandate. The results of NAEP are also published as the Nation's Report Card, and are available for the nation, states, and, in some cases, urban districts. The NAEP scores on the report card include grades four and eight 2013 reading and math scores for New Jersey which are the last scores published. For subgroup outcomes, visit:

http://www.nj.gov/education/pr/1213/naep/naep4read.html For more information, visit http://nces.ed.gov/nationsreportcard/

Grade 4 Reading State/Nation Below Basic Proficiency Percentages

Output

Description: Proficient Proficiency Percentages

Grade 4 Reading	State/Nation	Below Basic	Basic	Proficient	Advanced
All Students	State (NJ)	25	33	30	12
All Students	Nation	32	33	27	8

2013 National Assessment Educational Progress (NAEP)

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Proficiency	Percentages

Grade 8 Reading	State/Nation	Below Basic	Basic	Proficient	Advanced
All Students	State (NJ)	15	39	40	7
All Students	Nation	22	42	32	4



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NJASK Results - MATH Grade Level - 03

This table presents the grade level proficiency results, as measured by NJASK, in Advanced Proficient, Proficient, and Partially Proficient categories for all appropriate subgroups.

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Subgroups	Advanced Proficient	Proficient	Partially Proficient
Schoolwide	41%	44%	15%
White	37%	50%	13%
Black	-	-	-
Hispanic	-	-	-
American Indian	-	-	-
Asian	-	-	-
Two or More Races	-	-	-
Students with Disability	45%	27%	27%
Limited English Proficient Students	-	-	-
Economically Disadvantaged Students	-	-	-
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Data is presented for subgroups when the count is high enough under NCLB suppression rules.

NJASK Results - MATH Grade Level - 04

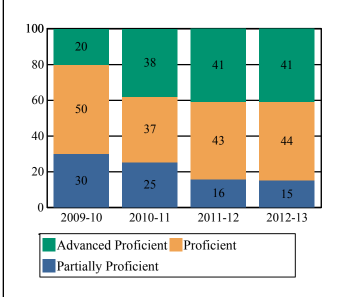
This table presents the grade level proficiency results, as measured by NJASK, in Advanced Proficient, Proficient, and Partially Proficient categories for all appropriate subgroups.

Subgroups	Advanced Proficient	Proficient	Partially Proficient
Schoolwide	44%	42%	14%
White	43%	43%	14%
Black	-	-	-
Hispanic	-	-	-
American Indian	-	-	-
Asian	-	-	-
Two or More Races	-	-	-
Students with Disability	-	-	-
Limited English Proficient Students	-	-	-
Economically Disadvantaged Students	-	-	-

Data is presented for subgroups when the count is high enough under NCLB suppression rules.

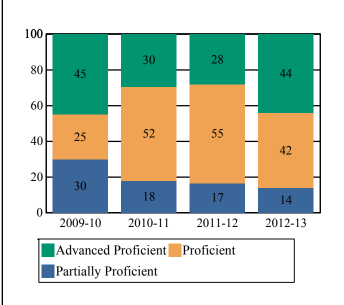
NJASK Proficiency Trends - Math - Grade Level - 03

This graph presents the grade level outcomes in the categories of Advanced Proficient, Proficient, and Partially Proficient over the last four years.



NJASK Proficiency Trends - Math - Grade Level - 04

This graph presents the grade level outcomes in the categories of Advanced Proficient, Proficient, and Partially Proficient over the last four years.





ACADEMIC ACHIEVEMENT

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NJASK Results - MATH Grade Level - 05

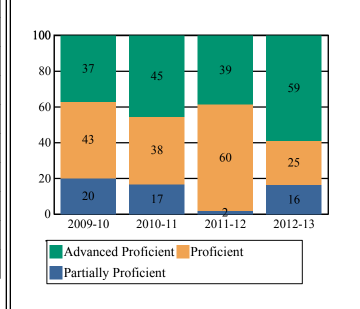
This table presents the grade level proficiency results, as measured by NJASK, in Advanced Proficient, Proficient, and Partially Proficient categories for all appropriate subgroups.

Subgroups	Advanced Proficient	Proficient	Partially Proficient
Schoolwide Schoolwide	59%	25%	16%
White	54%	27%	19%
Black	-	-	-
Hispanic	-	-	-
American Indian	-	-	-
Asian	82%	18%	0%
Two or More Races	-	-	-
Students with Disability	25%	42%	33%
Limited English Proficient Students	-	-	-
Economically Disadvantaged Students	-	-	-

Data is presented for subgroups when the count is high enough under NCLB suppression rules.

NJASK Proficiency Trends - Math - Grade Level - 05

This graph presents the grade level outcomes in the categories of Advanced Proficient, Proficient, and Partially Proficient over the last four years.



2013 National Assessment Educational Progress (NAEP)

The National Assessment of Educational Progress (NAEP) is the largest national assessment of what our nation's students know and can do. NAEP assesses fourth-, eighth-, and twelfth-grade students in subjects such as reading, mathematics, science, and writing. The reporting of NAEP scores on state report cards is a federal mandate. The results of NAEP are also published as the Nation's Report Card, and are available for the nation, states, and, in some cases, urban districts. The NAEP scores on the report card include grades four and eight 2013 reading and math scores for New Jersey which are the last scores published. For subgroup outcomes, visit:

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Proficiency Percentages

Grade 4 Math	State/Nation	Below Basic	Basic	Proficient	Advanced
All Students	State (NJ)	13	38	39	10
All Students	Nation	17	41	34	8

2013 National Assessment Educational Progress (NAEP)

The National Assessment of Educational Progress (NAEP) is the largest national assessment of what our nation's students know and can do. NAEP assesses fourth-, eighth-, and twelfth-grade students in subjects such as reading, mathematics, science, and writing. The reporting of NAEP scores on state report cards is a federal mandate. The results of NAEP are also published as the Nation's Report Card, and are available for the nation, states, and, in some cases, urban districts. The NAEP scores on the report card include grades four and eight 2013 reading and math scores for New Jersey which are the last scores published. For subgroup outcomes, visit:

http://www.nj.gov/education/pr/1213/naep/naep8math.html For more information, visit http://nces.ed.gov/nationsreportcard/

Proficiency Percentages

Grade 8 Math	State/Nation Below Basic Basic Proficient Advanced				
All Students	State (NJ)	18	34	33	16
All Students	Nation	26	38	27	9



ACADEMIC ACHIEVEMENT

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NJASK Results - Science Grade Level - 04

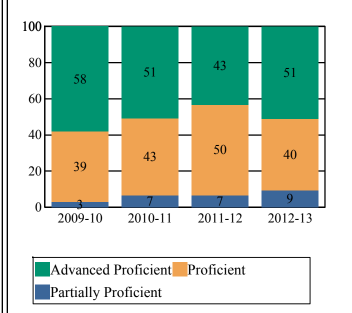
This table presents the grade level proficiency results, as measured by NJASK, in Advanced Proficient, Proficient, and Partially Proficient categories for all appropriate subgroups.

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Subgroups	Advanced Proficient	Proficient	Partially Proficient
Schoolwide	51%	40%	9%
White	51%	40%	9%
Black	-	-	-
Hispanic	-	-	-
American Indian	-	-	-
Asian	-	-	-
Two or More Races	-	-	-
Students with Disability	-	-	-
Limited English Proficient Students	-	-	-
Economically Disadvantaged Students	-	-	-

Data is presented for subgroups when the count is high enough under NCLB suppression rules.

NJASK Proficiency Trends - Science - Grade Level - 04

This graph presents the grade level outcomes in the categories of Advanced Proficient, Proficient, and Partially Proficient over the last four years.





COLLEGE AND CAREER READINESS MORRIS HANOVER TWP

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Students in both elementary and middles schools begin to demonstrate college readiness behaviors long before they even enter high school. Among the behaviors that research has shown to be indicative of success and college and career readiness are regularly attending school and challenging themselves with rigorous course work. The table presents the percentage of students who were chronically absent during the prior school year. A chronically absent student is a student who was not present for any reason for more than 10% of the total days possible for that individual student.

The first column - Schoolwide Performance - represents the outcomes for these particular indicators in this school. The second column - Peer School Percentile - indicates how the school's performance compares to its group of peer schools. For example, a school whose peer school percentile is 65 in Chronic Absenteeism has a lower Chronic Absenteeism than 65% of its peer group. The third column - Statewide Percentile - indicates how the school's performance compares to schools across the state. The fourth column - Statewide Target - provides the statewide targets for each of these indicators. The last column - Met Target? - indicates whether the School Performance met or exceeded the statewide target.

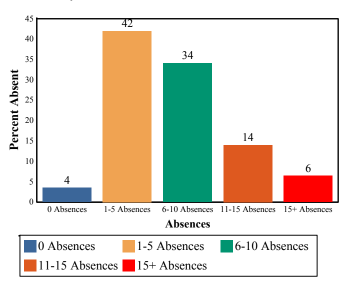
The Summary row presents the averages of the peer school percentiles, the average of statewide percentiles and the percentage of statewide targets met.

College and Career Readiness Indicators	School Performance	Peer Rank (Percentile)	Statewide Rank (Percentile)	Statewide Target	Met Target?
Chronic Absenteeism (%)	5%	32	68	6%	YES
Summary					100%

Chronic Absenteeism - Number of students in the most recent school year that missed 10% or more of the instructional days in the school year divided by the total number of students enrolled.

Absenteeism

The chart below presents the percentage of students who were absent in each category of absence: 0 absences, 1-5 absences, 6-10 absences, 11-15 absences, and more than 15 absences. An absence is defined as being 'not present' and includes the days missed regardless of whether they were determined to be excused or unexcused by the school.





STUDENT GROWTH MORRIS HANOVER TWP

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This section of the performance report presents data about student growth, utilizing the Student Growth Percentile Methodology (SGP). SGP creates a measure of how students progressed in grades 4 through 8 in NJ ASK Language Arts Literacy and Math when compared to other students with a similar NJ ASK test score history. A short video explaining the methodology can be found here: http://www.state.nj.us/education/njsmart/performance/

The first column - Schoolwide Performance - presents the schoolwide median growth score in either Language Arts Literacy or Math for all students in the school. The second column - Peer Percentile - indicates how the school's growth performance compares to its group of peer schools. The third column - Statewide Percentile - indicates how a school compares to schools across the state. The last column - Met Target? - indicates whether the school's performance met or exceeded the target.

The summary row presents the averages of the peer school percentiles, the averages of statewide percentiles, the percentage of statewide targets met.

Student Growth Indicators	Schoolwide Performance	Peer Percentile	Statewide Percentile	Statewide Target	Met Target?
Student Growth on Language Arts	64	63	91	35	YES
Student Growth on Math	77	90	99	35	YES
		77	95		100%

Student Growth

This table presents for all students with growth scores the interaction between their proficiency level on NJASK and their growth scores. For example, in the top left cell the percentage of students who are both partially proficient AND also demonstrating low growth is displayed.

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	GROWTH						
	Low Typical High						
Partially Proficient	11%	6%	7%				
Proficient	16%	18%	26%				
Advanced Proficient	1%	0%	16%				

Math

	GROWTH		
	Low Typical High		
Partially Proficient	4%	7%	4%
Proficient	10%	12%	10%
Advanced Proficient	4%	3%	48%

Low Growth is defined as an Student Growth Percentile score less than 35.

Typical Growth is defined as an Student Growth Percentile score between 35 and 65.

High Growth is defined as a Student Growth Percentile score higher than 65.



WITHIN SCHOOL ACHIEVEMENT GAP MORRIS HANOVER TWP GRAD

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This section of the performance report presents data about the achievement gap that exists within a school - as measured by the difference between the students' scale scores at the 25th and 75th percentile in the school, the so-called Interquartile Range (IQR). Taken together with an understanding of the overall and average achievement levels in the school, the IQR furthers an understanding of the range of student outcomes that exist in a school. A school gap smaller than the state gap indicates that the school's range of student outcomes is narrower than the state's while a school gap larger than the state gap indicates that the school's range of student outcomes is larger than the state's.

Grade Level - 03

NJ ASK Language Arts 25th %ile vs 75th%ile

This table presents the scale scores associated with students at the bottom (0th percentile), the 25th percentile, the 50th percentile, the 75th percentile and the top (99th percentile) of school's distribution.

Percentile	School Scale Score	State Scale Score
99th	256	300
75th	226	221
50th	214	204
25th	203	191
Oth	165	100

	Scale Score Gap - School	Scale Score Gap - State
25th vs 75th Gap	23	30

Grade Level - 04

NJ ASK Language Arts 25th %ile vs 75th%ile

This table presents the scale scores associated with students at the bottom (0th percentile), the 25th percentile, the 50th percentile, the 75th percentile and the top (99th percentile) of school's distribution.

Percentile	School Scale Score	State Scale Score
99th	273	300
75th	234	225
50th	217	206
25th	200	183
0th	174	100

	Scale Score Gap - School	Scale Score Gap - State
25th vs 75th Gap	34	42

Grade Level - 03

NJ ASK Math 25th %ile vs 75th%ile

This table presents the scale scores associated with students at the bottom (0th percentile), the 25th percentile, the 50th percentile, the 75th percentile and the top (99th percentile) of school's distribution.

Percentile	School Scale Score	State Scale Score
99th	300	300
75th	260	264
50th	237	235
25th	212	201
0th	137	100

	Scale Score Gap - School	Scale Score Gap - State
25th vs 75th Gap	48	63

Grade Level - 04

NJ ASK Math 25th %ile vs 75th%ile

This table presents the scale scores associated with students at the bottom (0th percentile), the 25th percentile, the 50th percentile, the 75th percentile and the top (99th percentile) of school's distribution.

Percentile	School Scale Score	State Scale Score
99th	300	300
75th	278	260
50th	245	229
25th	211	201
0th	165	100

	Scale Score Gap - School	Scale Score Gap - State
25th vs 75th Gap	67	59



WITHIN SCHOOL ACHIEVEMENT GAP
MORRIS
HANOVER TWP GRAD

GRADE SPAN KG-05

27-2000-025 BEE MEADOW SCHOOL 120 REYNOLDS AVENUE WHIPPANY, NEW JERSEY 07981-1252

Grade Level - 05

NJ ASK Language Arts 25th %ile vs 75th%ile

This table presents the scale scores associated with students at the bottom (0th percentile), the 25th percentile, the 50th percentile, the 75th percentile and the top (99th percentile) of school's distribution.

Percentile	School Scale Score	State Scale Score
99th	292	300
75th	239	224
50th	221	205
25th	200	187
0th	146	100

	Scale Score Gap - School	Scale Score Gap - State
25th vs 75th Gap	39	37

Grade Level - 05

NJ ASK Math 25th %ile vs 75th%ile

This table presents the scale scores associated with students at the bottom (0th percentile), the 25th percentile, the 50th percentile, the 75th percentile and the top (99th percentile) of school's distribution.

Percentile	School Scale Score	State Scale Score
99th	300	300
75th	290	268
50th	258	237
25th	222	205
0th	168	100

	Scale Score Gap - School	Scale Score Gap - State
25th vs 75th Gap	68	63



SCHOOL CLIMATE MORRIS HANOVER TWP

GRADE SPAN KG-05

27-2000-025 BEE MEADOW SCHOOL 120 REYNOLDS AVENUE WHIPPANY, NEW JERSEY 07981-1252

Length of School Day

This table presents the amount of time a school is in session for a typical student on a normal school day.

	School	
2012-13	6 Hrs. 20 Mins.	

Student Suspension Rate

This table presents the percentage of students who were suspended one or more times during the school year.

	School	
2012-13	1.2%	

Instructional Time

This table presents the amount of time that a typical student is engaged in instructional activities under the supervision of a certified teacher.

2012-13	School
Full Time	5 Hrs. 30 Mins.
Shared Time	0 Hrs. 0 Mins.

Student Expulsions

This table presents the number of students who were expelled from the school and district during the school year.

	School	
2012-13	0	

Student to Staff Ratio

This table presents the count of students per faculty member or administrator in the school. All staff are counted in full-time equivalents.

2012-13	School	
Faculty	10	
Administrators	344	

SCHOOL PEER GROUP Bee Meadow School 27-2000-025

This table presents the list of peer schools in alphabetical order by county name that was created specifically for this school (highlighted in yellow). Peer schools are drawn from across the state and represent schools that have similar grade configurations and that are educating students of similar demographic characteristics, as measured by enrollment in Free/Reduced Lunch Programs, Limited English Proficiency or Special Education Programs.

l 110grams, En	Programs, Limited English Proficiency or Special Education Programs.					
COUNTY NA	ME DISTRICT NAME	SCHOOL NAME	$\begin{array}{cc} \underline{CDS} & \underline{GRAD} \\ \underline{CODE} & \underline{ESPAN} \end{array}$		LEP	SpED
BERGEN	MONTVALE BORO	MEMORIAL ELEMENTARY SCHOOL			0.0%	8.8%
BERGEN	PARAMUS BORO	PARKWAY ELEMENTARY SCHOOL	03-3930-100 KG-0	4 3.1%	4.7%	14.5%
BERGEN	RIDGEWOOD VILLAGE	SOMERVILLE ELEMENTARY SCHOOL	03-4390-100 KG-0	5 0.6%	1.0%	11.6%
BERGEN	RIDGEWOOD VILLAGE	WILLARD ELEMENTARY SCHOOL	03-4390-130 KG-0	5 0.6%	1.4%	10.4%
BERGEN	WYCKOFF TWP	CALVIN COOLIDGE ELEMENTARY SCHOOL	03-5920-020 KG-0	5 0.0%	0.3%	12.7%
CAMDEN	HADDON HEIGHTS BORO	GLENVIEW AVE	07-1880-060 PK-0	6 0.0%	0.0%	10.6%
CAMDEN	HADDONFIELD BORO	ELIZABETH HADDON SCHOOL	07-1900-080 KG-0	5 0.3%	0.0%	13.2%
CAPE MAY	STONE HARBOR BORO	STONE HARBOR ELEMENTARY SCHOOL	09-5060-050 KG-0	4 0.0%	0.0%	9.0%
ESSEX	CALDWELL-WEST CALDWELL	WILSON ELEMENTARY SCHOOL	13-0660-120 PK-03	5 0.0%	0.8%	9.1%
ESSEX	ESSEX FELLS BORO	ESSEX FELLS ELEMENTARY SCHOOL	13-1400-050 KG-0	6 0.0%	0.0%	15.3%
ESSEX	GLEN RIDGE BORO	RIDGEWOOD AVENUE SCHOOL	13-1750-075 03-06	0.0%	0.0%	14.4%
ESSEX	LIVINGSTON TWP	BURNET HILL ELEMENTARY SCHOOL	13-2730-070 PK-0	5 1.1%	1.6%	11.9%
ESSEX	LIVINGSTON TWP	MOUNT PLEASANT MIDDLE SCHOOL	13-2730-060 06	0.5%	0.5%	13.5%
ESSEX	MILLBURN TWP	HARTSHORN SCHOOL	13-3190-080 KG-0	5 0.0%	0.4%	9.1%
ESSEX	NORTH CALDWELL BORO	GRANDVIEW ELEMENTARY SCHOOL	13-3630-060 PK-03	3 0.0%	0.0%	8.9%
ESSEX	VERONA BORO	BROOKDALE AVENUE SCHOOL	13-5370-070 KG-0	4 0.0%	0.0%	9.9%
ESSEX	VERONA BORO	FOREST AVENUE SCHOOL	13-5370-090 KG-0	4 0.0%	0.0%	12.5%
MIDDLESEX	MONROE TWP	APPLEGARTH ELEMENTARY SCHOOL	23-3290-300 04-05	0.0%	0.0%	11.9%
MORRIS	FLORHAM PARK BORO	BROOKLAKE SCHOOL	27-1530-020 03-05	0.6%	0.6%	15.2%
MORRIS	HANOVER TWP	BEE MEADOW SCHOOL	27-2000-025 KG-0	5 4.1%	6.7%	10.2%
MORRIS	MENDHAM TWP	MENDHAM TOWNSHIP ELEMENTARY SCHOOL	27-3100-050 PK-04	1 0.0%	0.0%	8.8%
MORRIS	MONTVILLE TWP	VALLEY VIEW SCHOOL	27-3340-055 KG-0	5 1.3%	1.3%	16.7%
MORRIS	MOUNTAIN LAKES BORO	WILDWOOD ELEMENTARY SCHOOL	27-3460-080 KG-0	5 0.2%	0.0%	15.6%
MORRIS	SCH DIST OF THE CHATHAMS	SOUTHERN BOULEVARD SCHOOL	27-0785-080 KG-0	3 0.4%	1.1%	13.0%
OCEAN	ISLAND HEIGHTS BORO	ISLAND HEIGHTS ELEMENTARY SCHOOL	29-2350-050 KG-0	6 0.0%	0.0%	11.7%
SOMERSET	BRIDGEWATER-RARITAN REG	MILLTOWN ELEMENTARY SCHOOL	35-0555-085 KG-0	4 4.7%	7.8%	12.9%
SOMERSET	WARREN TWP	ANGELO L. TOMOSO SCHOOL	35-5470-040 KG-0	5 0.9%	1.2%	14.3%
SOMERSET	WATCHUNG BORO	BAYBERRY SCHOOL	35-5540-040 PK-04	1 0.0%	0.0%	11.8%
UNION	WESTFIELD TOWN	FRANKLIN ELEMENTARY SCHOOL	39-5730-100 01-05	0.2%	0.2%	15.0%
UNION	WESTFIELD TOWN	WASHINGTON ELEMENTARY SCHOOL	39-5730-150 01-05	0.6%	0.3%	17.8%
UNION	WESTFIELD TOWN	WILSON ELEMENTARY SCHOOL	39-5730-160 01-05	0.3%	0.0%	19.0%